

Appendix H MILSTRIP Document Identifier Codes

H-1. The document identifier codes provided in paragraph H-2 identify transactions relating to the Military Standard Requisition and Issue Procedures (MILSTRIP). These codes are taken from AR

725-50, appendix C, which is the prescribing directive for their use. If a discrepancy is noted, AR 725-50 will take precedence.

H-2. The following list of document identifier codes (table H-1) is not complete. These codes are provided for information purposes only. For a more detailed list, see AR 725-50, appendix C.

Table H-1
Document Identifier Codes

Code	Document title	Explanation
A01	Request	For overseas shipment/with National Stock Number (NSN/North Atlantic Treaty Organization (NATO) stock number.
A02	Request	For overseas shipment/with part number
A04	Request	For overseas shipment with other.
A05	Request	For overseas shipment with/exception data.
A0		
A	Request	For domestic shipment/with NSN and NATO stock numbers.
A0B	Request	For domestic shipment/with part number.
AC1	Cancellation Request	By requester.
AE1	Requester	Supply Status
AF1	Follow-up By requester.	To requester.
AFC	Follow-up (request for improved EDS)	By requester.
AK1	Follow-up on a cancellation request	By requester.
AM1	Document Modifier	For overseas shipment/with NSN or NATO stock number.
AM2	Document Modifier	For overseas shipment/part number.
AM4	Document Modifier	For overseas shipment/with other.
AM5	Document Modifier	For overseas shipment/with exception data.
AMA	Document Modifier	For overseas shipment/with NSN or NATO stock number.
AMB	Document Modifier	For domestic shipment/with part number.
AMD	Document Modifier	For domestic shipment/with other.
AME	Document Modifier	For domestic shipment/with exception data.
ASI	Shipment Status	To requester.
AT1	Follow-up. Process as request if original request not received.	For overseas shipment with NSN or NATO stock number.
AT2	Follow-up. Process as request if original request not received.	For overseas shipment with part number.
AT4	Follow-up. Process as request if original request not received.	For overseas shipment with other than NSN or NATO stock number or part number.
AT5	Follow-up. Process as request if original request not received.	For overseas shipment with exception data.
ATA	Follow-up. Process as request if original request not received.	For domestic shipment with NSN or NATO stock number.
ATB	Follow-up. Process as request if original request not received.	For overseas shipment with other than NSN or NATO stock number or part number.
ATE	Follow-up. Process as request if original request not received.	For domestic shipment with exception data.
AU1	Reply to cancellation request - shipment status.	To requester.
AV1	Notification of customer non-response to MOV request	To requisitioner (cc 30-35).
AV2	Notification of customer non-response to MOV request	To supplementary address (cc 45-50).
AV3	Notification of customer non-response to MOV request	To cc54.
BAH	Demand Report Transaction	For transmitting all data to Logistics Control Activity (LCA) or Central Demand Data Base (CDDB).
TM1	Request for transportation status	By requester

Appendix I Training Event Codes

I-1. When requesting training ammunition, enter training event codes on the DA Form 581 to describe intended use of the ammunition. When turning in training ammunition, enter training event codes on the DA Form 5515 and DA Form 581 to describe the actual use of the ammunition.

I-2. Training event codes are either two- or three- character codes. Two-character codes are expanded to three-character codes, where appropriate, by adding a suffix to more fully describe the training event. For example, if ammunition items were expended for rifle qualification, the training event code is "BTQ," not "BT."

I-3. Tables I-1 through I-4 list training event codes for institutional training, unit training, field training exercises (FTX), competitive marksmanship, and miscellaneous use. Table I-5 lists suffixes

used to expand two-character training event codes to three-character codes.

Table I-1
Training Event Codes--Institutional Training

Code	Explanation
ABP	Airborne/Path Finder
AQ1	Aircraft Qualification AH-1
AQ6	Aircraft Qualification AH-64
AQI AQM	Aircraft Qualification Instructor Pilot Aircraft Qualification MOI Instructor
AQS	Aircraft Qualification Scout
AT	Advanced individual training.
BN	Basic Non-Commissioned Officer Course.
BT	Basic combat training/basic training.
CO	Cohort Training

Table I-1
Training Event Codes--Institutional Training--Continued

Code	Explanation
DS	Drill Sergeant Training.
FBI	FBI Training.
IMP	Infantry Mortar Platoon Leader.
IRP ITV	Individual Ready Reserve Pre- Mobilization.
JR	Interim TOW Vehicle.
MA	Junior ROTC program.
MG	U.S. Military Academy training.
MGT	Master Gunnery Training.
NC	Master Gunner Transition.
NO	NCO advanced course.
OA	NCO Academy.
OB	Officer advanced course.
OC	Officer basic course.
OS	Officer candidate school.
PCC	One station unit training.
PLC	Pre Command Course.
PP	Primary Leadership Development Course.
RCP	Permanent Party Training.
RCS	Infantry Reserve Component Professional Refresher.
RGL	USAR School.
SC	Ranger, Light Leader, Long Range Recon.
SR	Senior ROTC summer program training.
TCC	Other senior ROTC training.
	Tank Commanders Certification Course.

Table I-2
Training Event Codes--Unit Training

Code	Explanation
R1	TRC-A training under an approved AMTP.
R2	TRC-B training under an approved AMTP.
R3	TRC-C training under an approved AMTP.
R4 E1	TRC-D training for USAR Training Division. TRC-A external AMTP evaluation.
E2	TRC-B external AMTP evaluation.
E3	TRC-C external AMTP evaluation.

Table I-3
Training Event Codes--Field Training Exercise (FTX)

Code	Explanation
JFX	Joint or combined FTX.
CFX	Corps FTX.
DFX	Division FTX.
BFX	Brigade FTX.
JTX	Command Field Exercise.
BNX	Battalion FTX.
COX	Company FTX.
LFX	Live Fire Exercise.
FTX	Field Training Exercise.
FCX	Fire Coordination Exercise.
DPX	Deployment Exercise.
CTX	Combined Training Exercise.
CAL GST	Combined Arms Live Fire Exercise (CALFEX). Gunnery Simulation Training.
GQT	Gunnery Qualification Training.

Table I-4
Training Event Codes--Competitive Marksmanship

Code	Explanation
CMK	Competitive Marksmanship

Appendix J Salvage/Residue Listing

J-1. The tables in this appendix show the salvage/residue items generated when ammunition items are expended.

J-2. Each table shows the ammunition item by DODIC and national stock number (NSN) stocked at and issued from the ASP. Contact the ASP from which the ammunition was issued to get information about any DODIC or NSN received that is not listed in this appendix.

J-3. The information in the tables is formatted as follows:

a. DODIC. The Department of Defense Identification Code.

b. NSN/Nomenclature. There are several NSN/Nomenclature entries for each DODIC. The first entry is the live ammunition item; the entries that follow, the residue items generated when the ammunition is consumed. In some cases, such as DODIC C449, table J-3, a single component may have several NSNs. In this case, all applicable NSNs are listed under the DODIC.

c. Unit pack. The quantity of items contained in the DODIC.

d. Reconciliation.

(1) The using unit must turn in all residue for reconciliation purposes indicated in the reconciliation column of tables J-1 through J-12. If the residue and live ammunition turn-in quantity is less than the quantity of the ammunition issued, the unit commander will initiate DA Form 5811-R and forward the form to the first LTC in the chain of command for appropriate action and completion. The completed DA Form will accompany the units turn-in documents for reconciliation and retention by the ASP.

(2) For items with no entry in the Reconciliation column, MACOM commanders will establish policies and procedures for recovery, turn-in and disposal.

J-4. This appendix includes the following tables:

a. Table J-1.FSC 1305, ammunition through 30mm (small arms).

b. Table J-2.FSC 1310, ammunition over 30mm but less than 75mm.

c. Table J-3.FSC 1315, 75mm through 125mm ammunition.

d. Table J-4.FSC 1320, ammunition over 125mm.

e. Table J-5.FSC 1330, grenades.

f. Table J-6.FSC 1340, rockets and rocket ammunition.

g. Table J-7.FSC 1345, land mines.

h. Table J-8.FSC 1365, military chemical agents.

i. Table J-9.FSC 1370, pyrotechnics.

j. Table J-10.FSC 1375, demolition material.

k. Table J-11.FSC 1390, fuzes.

l. Table J-12.FSC 1400, series missiles.

J-5. The following codes apply to tables J-1 through J-12 in the reconciliation column:

a. R--residue to be returned to ASP.

b. S--for each deep well fuze expended, the supplementary charge removed from the projectile will be returned to the ASP.

b. T--requires additional documentation when used during training.